

MCAQD One Stop Shop Permit Application Intake 501 N. 44<sup>th</sup> St, 2<sup>nd</sup> Floor Mail all Applications to:

Phone: (602) 506-6464 Fax: (602) 372-1078

Air Quality Department Offices 1001 N. Central Ave., Suite 400 Phoenix, Arizona 85004-1944 Phone: (602) 506-6094

Fax: (602) 506-6985 TTY/TTD: (602) 506-6704

Web Site: http://www.maricopa.gov

# APPLICATION INSTRUCTIONS FOR THE AUTHORITY TO OPERATE AND/OR CONSTRUCT A SURFACE COATING OPERATION UNDER THE GENERAL PERMIT

Facilities that qualify for an Authority to Operate (ATO) or Construct under the Maricopa County General Permit for Surface Coating Operations must use this form for applying for an ATO. Using this application, you will obtain an ATO under this General Permit faster and at a lower cost than if applying for an individual source permit. Do not use this form for amending prior applications, for adding additional pieces of equipment at existing facilities, etc.

Complete the application by typing or printing legibly. If the application is for an existing facility that currently has a valid authority to operate under the spray coating general permit, no application fee is required. If the application is for initial coverage under the spray coating general permit, a fee of \$320 must be submitted with the application. If a Notice of Violation was issued for constructing and operating a new facility without a permit, an additional \$100 is due with the application for a total of \$420. The Department will send a billing to cover the annual administration fee.

This general permit covers facilities which are Surface Coating Operations meeting the following criteria:

- Coating the following: cans, coils, metal furniture, large appliances, fabric, film, plastic parts and products, paper, and vinyl, other metal parts and products, and/or the following coating operations: air-dried, baked, silicone release, and strippable booth,
- Coating in a manner such that the requirements of County Rule 315 are met,
- Not more specifically regulated by a County Rule, other than 336, within Rules 300 to 359 of Regulation III.

For example, this general permit does not cover the following operations:

Aerospace coating operations (Rule 348),

Architectural coating, including buildings and erected structures (Rule 335),

Marine vessel exterior refinishing,

Polyester coatings applied to polyester composites,

Printing and graphic arts coating (Rule 337),

Semiconductor manufacturing (Rule 338),

Coating a highway vehicle or mobile equipment (Rule 345),

Wood: Coating Wood Furniture (Rule 342); Coating Wood Millwork (Rule 346).

The following is not covered in the Surface Coating Section (Section A) of this general permit but may be covered in the Solvent Coating Section (Section B) of this general permit:

Cleaning: Volatile Organic Compound (VOC) loss from cleaning or stripping a surface for coating or other purpose that is regulated by Rule 331 and conducted in accordance with County Rule 331:

Not utilizing VOC control devices,

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- Not having any applicable New Source Performance Standards (NSPS) or Maximum Achievable Control Technology (MACT) requirements,
- Not conducting powder coating,
- Not using a burn off oven.

The following activities are exempt from meeting the requirements addressed in Section A., questions #8. and #9.:

- The spray coating of buildings or dwellings, including appurtenances and any other ornamental objects that are not normally removed prior to coating,
- The spray coating of facility equipment or structures which are fixed in a permanent location and cannot
  easily be moved into an enclosure or spray booth and which are not normally dismantled or moved prior to
  coating,
- The spray coating of objects which cannot fit inside of an enclosure with internal dimensions of 10'W X 25'L X 8'H,
- Enclosures and spray booths and exhausts located entirely in a completely enclosed building, providing that any vents or openings do not allow overspray to be emitted into the outside air,
- Any coating operations utilizing only hand-held aerosol cans.

The facility may also have fuel burning equipment, solvent cleaners, and abrasive blasting without forced air exhaust. To qualify for this general permit, the following limits must all be met:

- Your use of coatings, solvents, and cleaning materials combined is expected to be less than 375 gallons per month and less than 4500 gallons per twelve month period,
- If you have a small cold cleaning unit, it must meet the requirements in Section B of this application and must not be a vapor degreaser,
- If you have fuel burning equipment, it must meet the requirements in Section C of this application, each piece must be rated less than 10 Million BTU/hr, and you only burn natural gas, propane, or butane,
- If you have abrasive blasting equipment it must meet the requirements in Section D of this application and any enclosure blast booth must not use forced air exhaust.

If it is found that your facility does not qualify for coverage under this general permit, the application will be forwarded for review as an <u>individual source permit</u>. If you are required to obtain an individual source permit, you will be billed later for any additional applicable permit fees.

In the application, items 1 through 14 and the Technical Section(s) which apply to your facility must be completed. Sketch or attach a sketch to show the location of the paint booths, solvent tanks, abrasive blast equipment, and heating units. If necessary, attach additional sheets to the application to provide all required information. Obtaining this ATO through fraud or misrepresentation may subject you to civil and criminal penalties.

The Maricopa County Air Pollution Control Rules and Regulations are available at the above address. To obtain a copy, contact the Department for information and costs or download them from our Internet site http://www.maricopa.gov/sbeap. Small businesses may contact the Business Resource Center at (602) 506-5102 for assistance in completing the application package. They may also be contacted by email through the web site listed above and are located at the following address:

Maricopa County Air Quality Department Business Resource Center 1001 N. Central Ave, Suite 695 Phoenix, Arizona 85004

Mail All Applications to: MCAQD One Stop Shop

MARICOPA COUNTY AIR QUALITY DEPARTMENT

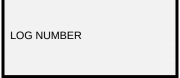
DATE RECEIVED

Revised 7/8/05

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#### APPLICATION FOR THE AUTHORITY TO OPERATE AND/OR CONSTRUCT A SURFACE COATING OPERATION UNDER THE GENERAL PERMIT

(As required by A.R.S. §49-480 and Maricopa County Air Pollution Control Regulations, Rule 200)

READ INSTRUCTIONS FIRST. ALL APPLICANTS MUST COMPLETE ITEMS 1 THROUGH 15. ALSO COMPLETE EACH APPLICABLE SECTION A THROUGH D.

1. BUSINESS NAME:			DO NOT WRITE IN THIS SPACE				
TO WILL			IN THIS STACE				
2. ADDRESS OF SITE:							
	AZ	ZIP:					
3. CONTACT AT	38	a. TELEPHONE AT SITE	•				
SITE  4. TYPE OF Corporat	ion	Other Specify:					
OWNERSHIP □P	artnership						
5. NAME AND MAILING							
ADDRESS							
OF OWNERSHIP:							
6. TELEPHONE OF		CONTACT AT					
OWNERSHIP: ( )		WNERSHIP					
7. SEND ALL CORRESPONDENCE CO	MPANY NAME:						
INCLUDING INVOICE							
AND PERMIT TO:			ZIP				
	CITY:	STATE:	CODE:				
	ATTN:						
8. SIC (STANDARD INDUSTRIAL CLASSIFICATION) CODE(S):		<ol> <li>EXISTING AIR POLLUTION CONTE PERMIT NUMBER FOR THIS SITE,</li> </ol>					
10. PROVIDE A BRIEF DESCRIPTIO	N OF BUSINESS/PROCESS	TERWIT NOMBER FOR THIS SITE,	II ANI.				
AT SITE:							
	HOURS PER DAY	DAYS PER WEEK	WEEKS PER YEAR				
12. PROJECTED DATE OF COMPLET		I LIX VVLLIX	TENTEAN				
13. THE AUTHORIZED CONTACT PE	RSON REGARDING THIS ADDI	ICATION IS:					
	ROON REGARDING THIS AFFL		_				
NAME		TELEPHONE	<u> </u>				
TITLE		COMPANY					
14. I CERTIFY THAT I AM FAMILIAR WITH THE OPERATIONS AND EQUIPMENT REPRESENTED ON THIS APPLICATION AND THE STATEMENTS AND INFORMATION PROVIDED HEREIN ARE TRUE, ACCURATE, AND COMPLETE BASED ON INFORMATION AND BELIEF FORMED AFTER REASONABLE INQUIRY.							
TYPE OR PRINT NAME AND TITL OF RESPONSIBLE OFFICIAL	.E 						
DATE	SIGNATURE OF OWNER RESPONSIBLE OFFICIAL						

15.	SITE DIAGRAM: Draw a site layout or attach a drawing of equipment locations at the site with approximate distances to property lines. specifically show paint booths and other spray coating areas, mixing stations, gun cleaner location(s), and waste storage areas, also, if applicable, show solvent cleaner location, fuel burning equipment, and
	abrasive blasting equipment.

## SECTION A. SURFACE COATING OPERATION

- 1. When conducting surface coating meeting the criteria on the first page of this application and in accordance with County Rules 315 and 336, will the facility either:
  - a. Limit the maximum volatile organic compound (VOC) content in its coatings, as applied, in accordance with the following requirements in Table 1?

Yes		No	
-----	--	----	--

Please also answer yes or no for each of the following:

If you conduct the following type of surface coating:

Table 1

Table 1						
	LIMITS AS	Will the facility comply				
Type of Surface Coating	APPLIED*	with this limit?				
	Pounds per gallon	All sections must be				
	(grams/liter)	marked.				
Can Coating						
Sheet Basecoat (Exterior & Interior)						
& Overvarnish	2.8 lb/gal ( 340 g/l )	Yes □	No			
2-piece Can Exterior (Basecoat &						
Overvarnish )	2.8 lb/gal ( 340 g/l )	Yes □	No			
Two and Three-Piece Can Interior						
Body Spray	4.2 lb/gal ( 510 g/l )	Yes □	No			
Two-Piece Can Exterior End (Spray						
or Roll Coat)	4.2 lb/gal ( 510 g/l )	Yes □	No			
Three-Piece Can Side-Seam Spray	5.5 lb/gal ( 660 g/l )	Yes □	No			
End Sealing Compound	3.7 lb/gal ( 440 g/l )	Yes □	No			
Can Printing Ink	2.5 lb/gal ( 300 g/l )	Yes □	No			
Coil Coating ( any coat )	2.6 lb/gal ( 310 g/l )	Yes □	No			
Metal Furniture Coating	3.0 lb/gal ( 360 g/l )	Yes □	No			
Large Appliance Coating	2.8 lb/gal ( 340 g/l )	Yes □	No			
Other Metal Parts & Products Coating ( As						
The following includes Non-adhesive Coatin	ng, Adhesive, Adhesive P	rimer, Caulking	g, and			
Beaded Sealants:						
Air-Dried Coating	3.5 lb/gal ( 420 g/l )	Yes □	No			
Baked Coating ( above 200°F (93°C) )	3.0 lb/gal ( 360 g/l )	Yes □	No			
Silicone Release Coating: Baked or						
Air-Dried	3.5 lb/gal ( 420 g/l )	Yes □	No			
Fabric Coating	2.9 lb/gal ( 350 g/l )	Yes □	No			
Film Coating	2.9 lb/gal ( 350 g/l )	Yes □	No			
Coating Plastic Parts & Products That						
are not Defied as Flexible	3.5 lb/gal ( 420 g/l )	Yes □	No			
Coating Flexible Plastic Parts & Products						
Primer	<b>4.1 lb/gal</b> ( <b>490 g/l</b> )	Yes □	No			

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	Palan Tanasat	2 9 lb/a	J ( 450	<u>~/1 )</u>	Yes □	No		1			
	Color Topcoat Basecoat/Clear Coat ( Combined	3.8 lb/ga	11 ( 450	g/1 )	162	INU		_			
	System ) - Limit for either coat	4.5 lb/ga	1 ( 540	σ/I )	Yes □	No					
	er Coating, including Adhesives	2.9 lb/ga			Yes □	No		-			
Vinyl Coating ( Coating on Vinyl )       3.8 lb/gal (450 g/l)       Yes       □       No       □											
Strip	Strippable Booth Coatings 2.0 lb/gal ( 240 g/l ) Yes □ No □										
Com	* VOC content minus exempt compounds: is the same as VOC Content Minus Exempt Evaporating Components, also known as " The EPA Method 24 VOC Content" on manufacturer's data sheets.										
VOC	Content Minus Exempt Compounds =	$\frac{W_{\scriptscriptstyle S}-W_{\scriptscriptstyle W}-}{V_{\scriptscriptstyle m}-V_{\scriptscriptstyle W}-}$	$\frac{W_{es}}{V_{es}}$								
	Using consistently either English or metric measures in the calculations, where: $W_s$ = weight of all volatile material in pounds (or grams), including VOC, water, non-precursor organic compounds and dissolved vapors $W_w$ = weight of water in pounds (or grams) $W_{es}$ = weight of all non-precursor compounds in pounds (or grams) $V_m$ = volume of total material in gallons (or liters)										
	$V_{\scriptscriptstyle \mathcal{W}}$ = volume of wat	er in gallons	(or liter	s)							
	$V_{es}$ = volume of all r	non-precurso	or comp	ounds	in gallons (or	liters)					
	or,										
b.	Qualify for an exemption under Count	y Rule 336	§305?								
		Yes		No							
To q	ualify for this general permit you must an	swer yes to	1.a. or	1.b							
	he applications of all surface coating cors exempt compounds, will the method(s)			2 poun	ds of VOC pe	er gallon (	240 g/	<b>L</b> )			
a.	a low pressure spray gun?	Yes		No							
b.	an electrostatic system?	Yes		No							
C.	a system that atomizes principally by airless"?	hydraulic pr	essure,	includ	ling "airless" a	and "air as	sisted				
		Yes		No							
d.	non-atomizing or non-spraying applications brushing?	ation metho	ds, such	n as bu	ıt not limited t	o dipping,	rolling	g, or			
		Yes		No							

a method pre-approved by the Administrator of the Federal EPA and the Control Officer as having a transfer efficiency of 65% or greater? e.

> Yes □ No □

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2.

		1.	If the met	nod is pre-	approved, is th	e meth	od attach	ned?	
						Yes		No	
		2.	Are both	approval le	tters attached?	)			
						Yes		No	
					u must answe s to both #2.e.			one c	ategory a e. of #2. If #2.e. is
3.		•		•	ial for the clear uipment and cl	•		n equ	ipment, will you disassemble any
	a.				covered at all ti transferred int		•		e application equipment is being ner?
						Yes		No	
		or,							
	b.				eaning machin 's instructions		shall be	oper	ated and maintained according to
						Yes		No	
	To qua	alify for	this genera	ıl permit yo	u must answe	r yes to	3.a. or 3	3.b	
4.	Does t	the VOC	C-solvent u	sed to clea	n coating appl	ication	equipme	nt, as	used, have either,
	a VOC	:-vapor	pressure b	elow 35 mi	m Hg at 20° C	( 68° F	),		
	or for	sprayles	ss equipme	nt,					
	applica	ation eq	juipment, b	ut only if so		equipr	nent doe		35mm Hg for cleaning coating- use spray devices and the same
						Yes		No	
	To qua	alify for	this genera	ıl permit yo	u must answe	r yes to	#4.		
5.	a.	Will yo	ou cover ar	d keep cov	ered each VO	C-conta	aining ma	aterial	when not in use?
						Yes		No	
	b.	Will yo	ou store fin	shing and	cleaning mater	ials in d	closed or	cove	red leak-free containers?
						Yes		No	
	C.	waste	coatings, v	vaste brush	nes, waste rolle	ers, was	ste applic	cators	Il including, but not limit to rags, , waste solvents, and their resides, in ontents and which remain covered

When not in use?

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					Yes		No		
	To qua	alify fo	or this general	permit you must answ	er yes to	#5.a.,	b. and	D	
6.				s, reducers, solvents a s than 4,500 gallons p		ng ma	aterials ι	used at the facility be less than 375	5
					Yes		No		
	To qua	alify fo	or this general	permit you must answ	er yes to	#6.			
7.				) FOR APPLYING CC CIFICATIONS IF HEL		(BOC	THS? E	NCLOSURES). ATTACH	
#	ENCLOS OR BOOTH S (LxWx)	SIZE	DATE OF INSTALLATION	DIFFERENTIAL PRESSURE MEASUREMENT DEVICE (Yes or No)	EXHAUS (C.F.I			F OF FILTER SYSTEM & EFFICIENCY (FILTER EFFICIENCY MUST BE AT LEAST 92%)	
1									
2									
3									
8.			ying operations s.b.) is met:	s be done in such a ma	anner tha	t one	of the fo	llowing conditions	
	a.	oper	ated inside an		at least th	ree si		g will spray coating equipment be inimum of eight feet in height and	
					Yes		No		
		1.		sure is three-sided will that overspray is direc				horizontal or downward pointing of the enclosure?	
					Yes		No		
		2.	enclosure, v		nto the e			hree sides and a roof or a complete at the overspray is directed away	е
					Yes		No		
		3.		#1. and #2. above, wil		-		d within three feet of any open end	k
					Yes		No		
			.a. is checked to either #8.a.1		general p	ermit	you mus	st answer no to #8.a.3. and answe	r
	b.	If eq	uipment is ope	erated with forced air e	xhaust ve	ented	directly	outside will the spray booth:	
		1.		ring system with an av he type of material bei			ay remov	al efficiency of at least 92% by	

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			Yes		No	
	2.	have a filtering system operation holes present and all exhaust d				
			Yes		No	
	3.	effectively remove at least 92%	of the over	spray and	d be o	ture particulates in a liquid medium, perated in a manner consistent with cy for the type of material being
			Yes		No	
	and #	a. is not checked yes, to qualify f \$8.b.2., or \$48.b.3	or this gene	ral permi	t you	must answer yes to either: #8.b.1.
9.		•				discharge directly up into the air. account, discharge vertically into the
			Yes		No	
	If #8.a. is not	t checked yes, to qualify for this g	general pern	nit you m	ust ar	swer yes to #9.

## SECTION B. SOLVENT CLEANING

Complete this section ONLY if you have a cold cleaning operation. Do not use this section for a gun cleaning machine which is covered in Section A of this application. Attach manufacturer's equipment specifications/literature whenever useful. Use a separate sheet for each different type of cleaning device. If this Section does not apply to the facility, mark N/A across the page.

1.	DO YO	U HAVE AN UNHEATED, NON-CONVEYERIZED COLD CLEA	NING L	JNIT ?		
			Yes		No	
	IF SO,	WHAT TYPE DO YOU HAVE?				
	a)	COLD CLEANER (NO BOILING) WITH REMOTE RESERVO	IR?			
			Yes		No	
	b)	COLD CLEANER (NO BOILING) WITHOUT REMOTE RESE	RVOIR?	?		
			Yes		No	
	Permit.	If you have a vapor degreaser, conveyerized degreaser, or othe Submit a Non-Title V Permit Application. If you have a degreas cked yes to qualify for this general permit.				
2. MAI	NUFACTU	JRER:				_
3. MO	DEL:			<del></del>		_
4.	THIS Q	UESTION APPLIES IF YOU WILL HAVE A DEGREASER <u>WIT</u>	H A RE	MOTE RE	SERV	OIR.
	a.	Will the cleaner have a sink-like work area or basin which slop pool?	es towa	ard the dra	ain and	which does not allow the solvent to
			Yes		No	
	b.	Will the sink/basin area have a solvent return drain of no more	than 1	5.5 squar	e inche	s?
			Yes		No	
	C.	Will the cleaner have a means for draining cleaned parts so the	at the d	Irained sc	lvent is	returned to the reservoir?
			Yes		No	
	If #1.a)	is checked yes, to qualify for this general permit you must chec	k yes to	#4.a), b)	and c	).
5.	THIS Q	UESTION APPLIES IF YOU WILL HAVE A DEGREASER <u>WIT</u>	HOUT A	A REMOT	E RES	ERVOIR.
	a.	Will the cleaner have a freeboard height of at least 6 inches? liquid and the top of the tank.)?	(The fre	eeboard h	eight is	s the distance between the surface of
			Yes		No	
	b.	Will the freeboard zone have a permanent, conspicuous mark	that sh	ows the n	naximu	m allowable solvent level?
			Yes		No	
	C.	Will the cleaner have a cover that prevents solvent vapors from used?	m escap	oing into t	he atm	osphere when the cleaner is not being
			Yes		No	

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d.	Will the cleaner have and use an internal drainage rack or other assembly in the freeboard space that returns all of solvent back into the hold of the cleaner?						
	Yes □ No □						
If #1.b	) is checked yes, to qualify for this general permit you must check yes to #5.a), b), c), and d).						
SOLV	ENT INFORMATION:						
a.	The solvent used must be at least 95% water or else the vapor pressure of the solvent must be no greater than 2 millimeters of mercury at 68 ° F (20 ° C) until October 31, 2001 and no greater than 1 mm of mercury after November 1, 2001. Will the solvent used by the facility meet these requirements?						
	Yes □ No □						
To qua	alify for this general permit you must check yes to #6.a).						
b.	Name of solvent to be used and expected quantity of solvent to be purchased annually. Include a material safety data sheet (MSDS) for the solvent to be used.						
	NAME:QUANTITY:GAL/YEAR						
C.	Quantity and disposal method of any waste solvents:						
	Disposal method:						
	Amount expected to be disposed of:GALLONS/YEAR						
	If waste solvent is redistilled on site, provide information on the still, including manufacturer's literature.						

6.

#### SECTION C. FUEL BURNING EQUIPMENT

To qualify for coverage under the General Permit, each piece of fuel burning equipment must have a rating of less 10 Million BTU/Hr. (Do not include fuel burning equipment less than 300,000 BTU/Hr.) Furthermore, the combined total for all fuel burning equipment must be less than 60 million BTU/Hr. The only fuels to be used are natural gas, propane and butane. Turbines and internal combustion engines are not eligible. However, facilities having internal combustion engines that serve only as emergency standby generators, which are less than 260 horsepower, are still eligible for coverage of fuel burning equipment under the General Permit. If this Section does not apply to the facility, mark N/A across the page.

#### **GUIDE TO FILLING OUT THE TECHNICAL SECTION:**

EQUIPMENT DESCRIPTION:	Make, model, and type (for example manufacturer, model type/number and boiler, heater etc)
INSTALLED OR PROPOSED: GROSS INPUT RATING:	Is the equipment already installed or proposed for future installation? This is the heat input rating for the unit, in BTU/Hr and is usually found on a plate located on the side of the unit. Maintenance personnel may be able to assist in locating this information.
1. Will the only fuels used in the	ne fuel burning equipment be natural gas, propane or butane?
Yes □ N	lo 🗆

2. Describe each piece of fuel burning equipment completely:

EQUIPMENT DESCRIPTION (make, model, type)	INSTALLED OR PROPOSED	NUMBER OF UNITS	GROSS INPUT RATING (EACH) (BTU/Hr)	GROSS INPUT RATING SUBTOTAL (3 <sup>rd</sup> column x 4 <sup>th</sup> column)
TOTAL GROSS (SUM OF TH (MUST BE LESS				

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# SECTION D. ABRASIVE BLASTING EQUIPMENT

1.	If you	If you conduct abrasive blasting, will you not discharge into the atmosphere from any abrasive blasting any				
1.	air contaminant for a period or periods aggregating more than three minutes in any one-hour period which is a shade or density darker than 20 percent opacity?					
			Yes □	No		
2.	If you conduct abrasive blasting, will you utilize at least one of the following control measures for all abrasive blasting:					
	a)	confin	ned blasting without forced air ventilation,			
			Yes □	No		
	b)	wet ab	brasive blasting, hydroblasting, or			
			Yes □	No		
	c)		he use of a California Air Resources Board (CARB) certified abrasive blasting media in dry, unconfined blasting operations provided that all the following conditions are met?			
		1)	Only an abrasive(s) on the most recent CARB certification list may used in the abrasive blasting process.			
		2)	Blasting is performed only on a metal substrate.			
		3)	The abrasive blasting medium is used only once.			
		4)	The existing paint on the surface to be abraded is lead free (i.e. lead content < 0.1%)			
		5)	Opacity limits of Rule 312 and these Permit Conditions are adhered to.			
		6)	The object to be blasted exceeds 8 feet in any dimension or the surface to be blasted is situated at its permanent location.			
		7)	Blasting is not performed at ground level on a surface which may be disturbed by the process and contribute to particulate emissions (e.g. unpaved ground).			
			Yes □	No		

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